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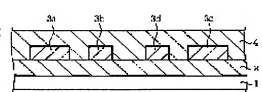
(54) QUANTUM CIRCUIT DEVICE

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a quantum circuit device for performing an arithmetic operation by using quantum dots capable of realizing stable and high speed operations.

SOLUTION: This quantum circuit is provided with asynchronous coupled dots obtained by connecting a main quantum dot 3a to an arithmetic quantum dot 3b whose size is smaller than that of the main quantum dot 3a, asynchronous coupled quantum dots obtained by connecting a main quantum dot 3c arranged apart from the main quantum dot 3a with a distance substantially incapable of tunneling to an arithmetic quantum dot 3d arranged apart from the arithmetic quantum dot 3b with a distance capable of tunneling, and a laser element for emitting a laser beam with wavelength resonating with the inter-level energy of the asynchronous coupled quantum dots to the asynchronous coupled quantum dots.

本発明の第1実能形態による量子回路設置の特定を示す標準瞬回図



* NOTICES *

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1. This document has been translated by computer. So the translation may not reflect the original precisely.

- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

CLAIMS

(57)[Claim(s)]

[Claim 1]

In a quantum computer, at least one transmission line to which a signal which performs control or read—out of said qubit is impressed is included in relation to operation of a qubit as which a logic state is expressed in it, and said qubit,

A circuit where it is located in a specific position to which it is a point in a transmission line whose signal is zero, and a paragraph for predetermined frequency met a transmission line in if a signal is impressed, and said qubit is arranged at a position corresponding to at that time.

[Claim 2]

The circuit according to claim 1 where said predetermined frequency contains F01 frequency which is a delta frequency between a state where energy of said qubit is the lowest, and a state where energy of said qubit is low to the 2nd, and has the largest operation that produces decoherence in said qubit.

[Claim 3]

The circuit according to any one of claims 1 to 2 where said paragraph is located in 1/4 wave of position from an end of said at least one transmission line in said basic motion frequency.

Claim 4

The circuit according to any one of claims 1 to 3 where said paragraph is generated by one of short circuit ends and open ends on said at least one transmission line.

[Claim 5]

The circuit according to any one of claims 1 to 4 where said at least one transmission line includes a superconducting material.

[Claim 6]

The circuit according to any one of claims 1 to 5 where said at least one transmission line contains one of a coplane stripline and the microstrip lines.

[Claim 7]

The circuit according to any one of claims 1 to 6 where said paragraph contains a current paragraph which is a voltage antinode in said transmission line about said qubit.

[Claim 8]

The circuit according to any one of claims 1 to 6 where said paragraph contains a voltage paragraph which is a current wave belly in said transmission line about said qubit.

[Claim 9]

The circuit according to any one of claims 1 to 8 which an input impedance of said transmission line adjusts to output impedance of a circuit which performs either controlling said qubit or reading a state of said qubit mostly.

[Claim 10]

The circuit according to any one of claims 1 to 9 which is connected to said transmission line, provides one of current and the voltage, and includes one of a current source and the voltage

sources for offer **** in said qubit.

[Claim 11]

In a quantum computer, it is how to form a qubit circuit about a qubit as which a logic state is expressed in it,

A step which provides a transmission line to which it is used in order to perform either controlling said qubit or reading a state of said qubit, and a signal is impressed,

A method comprising:

It is located in a specific position to which a signal is a point in a transmission line which is zero, and met a transmission line in a paragraph for predetermined frequency when a signal was impressed. A step which arranges a qubit in a position corresponding to at that time.

[Translation done.]